# BUILT WITH SCIENCETM

# FULL BODY HORKOUT

A COMPLETE SCIENCE-BASED AT HOME WORKOUT
PLAN DESIGN TO BUILD MUSCLE WITHOUT ANY
EQUIPMENT NEEDED



# **TABLE OF CONTENTS**

| WORKOUT ROUTINE OVERVIEW          | 3  |
|-----------------------------------|----|
| THE FULL BODY HOME WORKOUT        | 4  |
| EXERCISE TUTORIALS & PROGRESSIONS | 5  |
| ADDITIONAL COMMENTS               | 15 |
| DISCLAIMER                        | 16 |

# WORKOUT ROUTINE OVERVIEW

This full body home workout routine is designed to train all of your upper and lower body musculature in a proportionate manner. It's designed to be performed 3-4x/week in order to meet the volume requirements to maximize growth:

### Monday – Full Body Home Workout

Tuesday – Rest (abs, cardio, etc.)

### Wednesday – Full Body Home Workout

Thursday – Rest (abs, cardio, etc.)

Friday – Full Body Home Workout

Saturday – Rest

Sunday – Rest

**REPEAT** 

The exact days don't matter for your workouts, but the key is to get at least one rest day in between each consecutive 3 workouts. Abs and/or cardio exercises can be thrown into the main workouts as well, or performed on rest days.

# THE FULL BODY HOME WORKOUT

### THE FULL BODY HOME WORKOUT

| Exercise   | Sets      | Reps*                                 | Rest<br>(min)          |
|--|-----------|---------------------------------------|------------------------|
| SUPERSET:<br>Diamond Push-Ups (2 flat, 2<br>decline) | 4         | At least 1-3 reps<br>short of failure | 30-45s<br>between      |
| Inverted row   | 4         |                                       | exercises              |
| SUPERSET:<br>Pike Push-Ups                           | 3         | At least 1-3 reps<br>short of failure | 30-45s<br>between      |
| Sliding Lat Pulldowns                                | 3         | Short of failure                      | exercises              |
| SUPERSET:<br>Biceps Bed Sheet Curl                   | 2         | At least 1-3 reps<br>short of failure | 30-45s<br>between      |
| Tricep Extensions                                    | 2         |                                       | exercises              |
| Assisted Pistol Squat                                | 3 per leg | At least 1-3 reps<br>short of failure | 45s<br>between<br>legs |
| Bulgarian Split Squat                                | 3 per leg | At least 1-3 reps<br>short of failure | 45s<br>between<br>legs |
| Sliding Hamstring Curls                              | 4         | At least 1-3 reps short of failure    | 1.5-2                  |

\*In order to maximize growth with this workout, you need to push yourself hard enough during each of your sets. Thus, for every set push yourself close enough to the point where you wouldn't be able to do another rep with proper form. This is why a rep range isn't listed, as the amount of reps it'll take someone to reach failure (or close to it) will differ for everyone. With that being said though, each set should not exceed ~30 reps. If you can do more than 30 reps in a set, it's an indication that the load/resistance is too light and you should progress the movement using one of the progressions listed in the tutorials in this document.

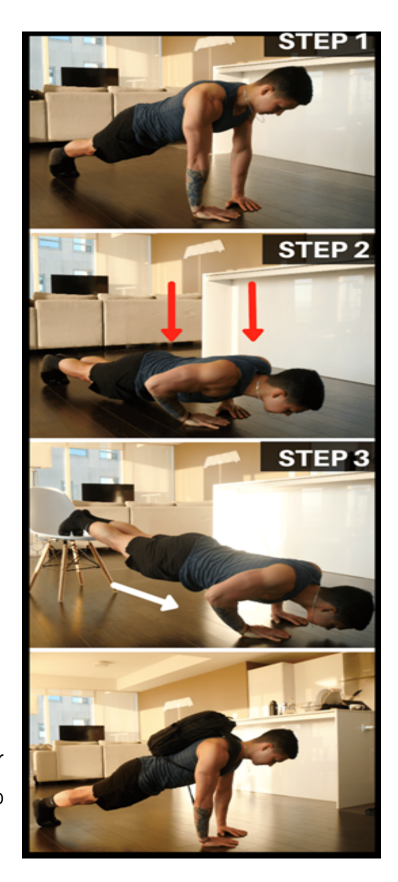
### **EXERCISE 1: DIAMOND PUSH-UPS**

Step 1: Get into a normal push-up position but position your hands in a diamond formation under your chest. Your body should be in a straight line.

Step 2: Descend until your chest just about touches the floor, and then push back up into the starting position. Avoid flaring your elbows out to the sides as you descend, instead keep them tucked.

Step 3: Perform 2 sets on a flat angle, and then another 2 sets with your feet platform hands elevated and on positioned further up towards your face to now emphasize the upper chest more.

Progression: Wear a weighted bag and/or use a band to add more resistance to the movement.



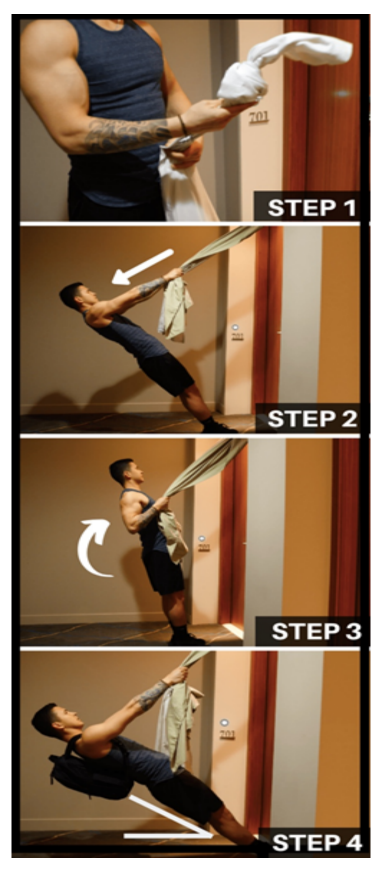
### **EXERCISE 2: INVERTED ROW**

Step 1 (Setup): Pick which inverted row you'd like to perform. You can use the "stick inverted row", the "table inverted row", or the "bed sheet inverted row" depending on what is most convenient for you at home. For the sheet inverted row, tie a simple knot at the ends of two towels or bed sheets. Throw them over the door and close the door, then grab onto the towels/sheets to use as your "handles"

Step 2: Lean back so that your arms are fully extended and body is in a straight line. The more horizontal your body is, the harder the movement will be.

Step 3 (Return): Row by squeezing your shoulder blades together and driving your elbows back. Descend by slowly controlling your body back down to the start position then repeat.

Progression: Wear a weighted bag and/or make your body more horizontal (e.g. elevate your feet).



### **EXERCISE 3: PIKE PUSH-UPS**

Step 1: Assume a pushup position, then move your hands closer to your feet while keeping your legs straight until your body makes an "upside down V shape".

Step 2: Bend your elbows to lower your upper body towards the ground until the top of your nose nearly touches the floor. As you do so, your head should move forward past your hands. Avoid flaring your elbows out to the side, instead keep them tucked with your forearms vertical over your wrists.

Step 3: Push back up to the starting position by extending your arms. At the top, your head should now be positioned between your two hands.



Progression: Repeat the process of both gradually moving your hands closer to your feet and then elevating your feet onto a platform to increase the load placed on your upper body. Mark down the distance of how far your hands are from your feet so that you can track your progress overtime.



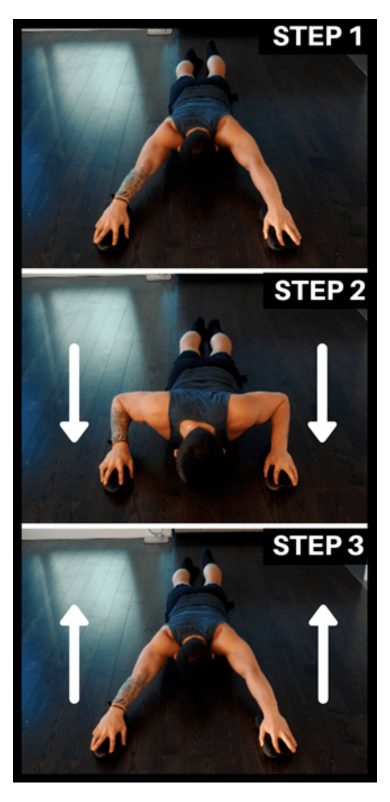
### **EXERCISE 4: SLIDING LAT PULLDOWNS**

Step 1: Lay on your stomach on a smooth surface with arms and feet fully extended. Hold onto shoes for grip.

Step 2: Slide your body up so that your head moves towards your hands pulling elbows by your down. simulating a lat pulldown movement pattern. You should feel your lats engage

Step 3: Extend your arms back to the starting position, and repeat.

Progression: Wear weighted a backpack and/or add resistance by pressing your feet into the ground as you perform your reps.



# **WANT TO SHORTCUT YOUR TRANSFORMATION?**

If you want to build muscle as fast as possible and actually see progress with whatever routine you use, then you need to ensure that you're optimizing all the little details within your workouts (workout volume, training intensity, training frequency) AND within what you then eat to then fuel your muscles for growth

and recovery.

This is what's key to seeing results and is exactly how thousands of Built With Science members like Marko here are able to pack on size and strength in such a short amount of time.



To get started with a science-based program that takes care of all the guess work for you and shows you exactly how and what to workout and eat week after week so that you can fuel your body and build muscle most effectively with science, then simply take the quiz below to find out which program is best for your specific body and situation:

**CLICK HERE TO TAKE THE ANALYSIS QUIZ** 

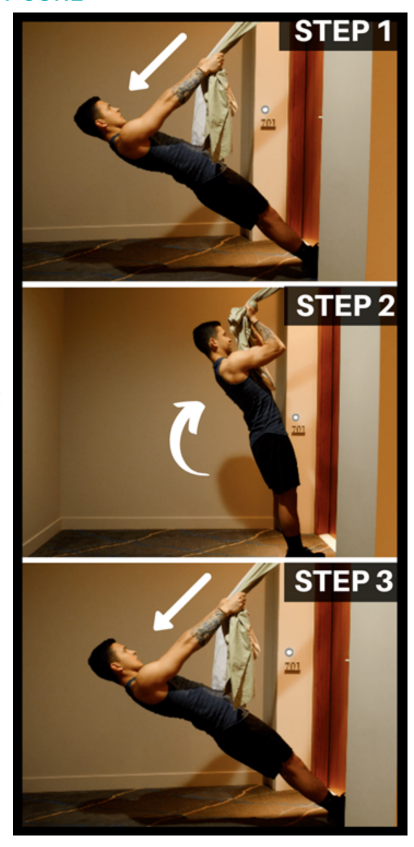
### **EXERCISE 5: BICEPS BED SHEET CURL**

Step 1: Using the bed sheet setup from the inverted row, grab the two bed sheets and lean back with your arms straight. Stand closer towards the door to make the movement harder, and vice versa to make it easie

Step 2: Keep your body straight and lock your elbows in position, then curl your hands towards your face by using your biceps. Your body should move as one unit as you curl your body up.

Step 3: Descend back to the starting position by reversing the movement, and then repeat.

Progression: Stand closer to the door, wear a weighted bag, and/or use just one arm when performing the curl.



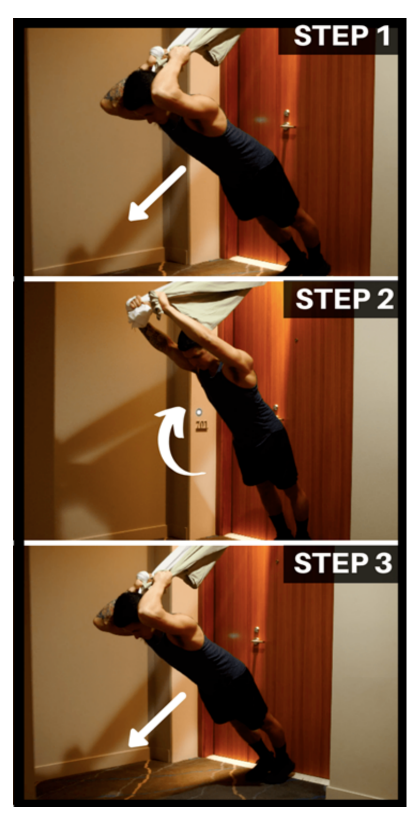
### **EXERCISE 6: TRICEP OVERHEAD EXTENSIONS**

Step 1: Again, using the towel setup, grab the towels and lean forward with your arms overhead and elbows bent. Your body and upper arms should be in one straight line. The closer you position yourself to the door, the harder the movement will be.

Step 2: Keeping your body in a straight line and elbows locked in place, extend your arms by using your triceps to raise your body up.

Step 3: Keeping your elbows locked, bend your arms to return back to the starting position and repeat for more reps.

Progression: Stand closer to the door, wear a weighted bag, and/or use just one arm to perform the movement.



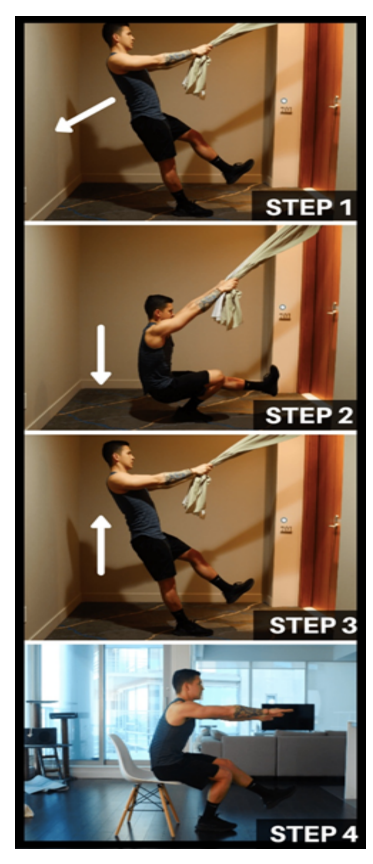
### **EXERCISE 7: ASSISTED PISTOL SQUATS**

Step 1: Using the towel setup, take a few steps back until all the slack is gone. Position your feet about hip width apart, then lean back until your arms are straight.

Step 2: Lift one leg off the ground, then with your planted leg squat down on your one leg while keeping your other leg straight out infront of you as you descend. Your arms should remain straight as you squat down. You should squat until your thigh on your planted foot reaches just below parallel.

Step 3: Push back up by using your quads and glutes of your planted leg. You can also use your arms for assistance as well if needed when starting out. Finish your reps on one leg before proceeding to the other leg.

Progression: Overtime, use less assistance from your arms and then eventually transition to box pistol squats by performing this same movement but stopping the range of motion short by sitting on an elevated platform and then gradually reducing the height of this platform to continue making it harder.



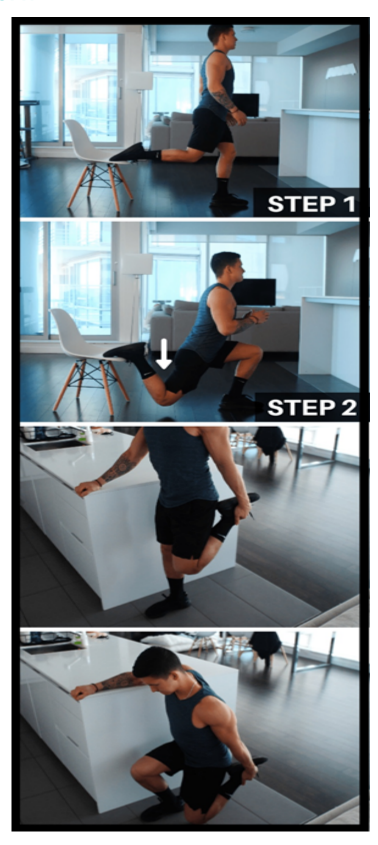
### **EXERCISE 8: BULGARIAN SPLIT SQUAT**

Step 1: Get into a normal Bulgarian split squat setup by elevating your rear foot onto a platform. And keeping your front foot planted in front. You can hold a weighted bag at your chest or hands to make the movement more difficult if needed.

Step 2: Descend by bending your front leg and lowering your back knee towards the ground.

Step 3: Push back up to the starting position by using your quads and glutes from the front leg, and then repeat for more reps.

Progression: Eventually, the progress to assisted shrimp squat. Where you can use the side of a counter for assistance, hold one leg behind you with the same arm, and then squat down until your knee just about touches the floor and come back up with assistance from the counter as needed. Overtime you can progress these by moving off of the counter.



### **EXERCISE 9: SLIDING HAMSTRING CURLS**

Step 1: Lay on your back on a smooth surface with your arms by your sides and legs fully extended in front of you. Wear socks and/or place your feet on two cloths or something that will enable them to slide easily.

Step 2: Using your hamstrings, curl your heels in towards you while raising your hips up into the air. Your back should remain straight as you do so.

Step 3: Straighten your legs by reversing the movement in a controlled fashion. again keeping your back straight as you do so. Straighten your legs just before they fully straighten, and then repeat for another rep to maintain constant tension on the hamstrings.

Progression: Slow down the tempo and/ or perform them with one leg at a time.



# **ADDITIONAL COMMENTS**

I hope this PDF is useful for you! I put in a lot of effort into providing this routine for you free of charge. All I ask in return is that you show your support for my work and connecting with me on my social media platforms where I share more informative content on a regular basis:



INSTAGRAM: @JEREMYETHIER



FACEBOOK: @JEREMYETHIERFIT



WEBSITE: BUILTWITHSCIENCE.COM

ENJOY!!

# **DISCLAIMER**

The content provided in this PDF is for informational and educational purposes only. Jeremy Ethier is not a medical doctor, psychologist, therapist, nutritionist, or registered dietitian. The contents of this document should not be construed as medical, psychological, dietary, nutritional, or healthcare advice of any kind. The contents of this document are not intended to diagnose, treat, cure, or prevent any health conditions, nor are they intended to replace a physician, dietitian, nutritionist, or other qualified healthcare professional's advice. You should always consult your physician, dietitian, or other qualified healthcare professional on any matters regarding your health, engagement in physical activity, and/or diet before starting any fitness program or meal plan to determine if it is suitable for your needs. This is especially important if you (or your family members) have a history of high blood pressure or heart disease, if you have ever experienced chest pain while exercising, or if you have experienced chest pain in the past month when not engaged in physical activity. You should also consult your physician, dietitian, or other qualified healthcare professional before starting any fitness program, meal plan, or dietary regimen if you smoke, have high cholesterol, are obese, or have a bone or joint problem that could be made worse by a change in physical activity or diet. Do not start or continue any fitness program, meal plan, or dietary regimen if your physician, dietitian, or health care provider advises against it. If you experience faintness, dizziness, pain, shortness of breath or any other form of discomfort at any time while exercising or while following any meal plan/dietary regimen, you should stop immediately. If you are in Canada and think you are having a medical or health emergency, call your health care provider, or 911, immediately.

Please note the following:

- any and all exercise that you do as a result of what you read in this PDF shall be performed solely at your own risk;
- any and all meal plans that you follow or adhere to as a result of what you read in this PDF shall be used solely at your own risk; and
- any and all foods or beverages that you consume as a result of what you read in this PDF shall be consumed solely at your own risk.

No part of this report may be reproduced or transmitted in any form whatsoever, electronic or mechanical, including photocopying, recording, or by any informational storage or retrieval system without the express written, dated, and signed permission from the author (Jeremy Ethier). All copyrights are reserved. Built With Science<sup>™</sup> may not be copied or used for any purpose without express written consent.

# JEREMY ETHIER'S **FULL BODY HOME WORKOUT**





SCIENCE